

10759095_CLS

Most Frequently Occurring Classifications of Patents Returned
From A Search of 10759095 on June 16, 2004

Original Classifications

3	62/50.2
3	118/715
3	118/726
2	60/641.5
2	62/50.7
2	427/248.1
2	431/11

Cross-Reference Classifications

8	118/726
4	261/DIG 65
3	60/655
3	62/50.2
3	73/861.04
3	118/715
2	60/39.463
2	60/641.2
2	60/676
2	60/718
2	118/724
2	128/203.12
2	128/203.14
2	261/100
2	261/104
2	261/106
2	261/107
2	261/154
2	392/399
2	427/255.23

Combined Classifications

11	118/726
6	62/50.2
6	118/715
4	60/655
4	261/DIG 65
3	60/641.2
3	73/861.04
3	128/203.12
3	427/248.1
2	60/39.463
2	60/641.5
2	60/648

10759095_CLS

2 60/676
2 60/718
2 62/50.7
2 118/724
2 118/725
2 128/203.14
2 261/100
2 261/104
2 261/106
2 261/107
2 261/154
2 392/399
2 427/255.23
2 431/11

10759095_CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned

From A Search of 10759095 on June 16, 2004

11 118/726 (3 OR, 8 XR)
Class 118 : COATING APPARATUS
118/715 GAS OR VAPOR DEPOSITION
118/726 .Crucible or evaporator structure

6 62/50.2 (3 OR, 3 XR)
Class 062 : REFRIGERATION
62/45.1 STORAGE OF SOLIDIFIED OR LIQUIFIED GAS (E.G.,
CRYOGEN)
62/50.1 .Liquified gas transferred as liquid
62/50.2 ..With vaporizing of liquified gas downstream
of storage

6 118/715 (3 OR, 3 XR)
Class 118 : COATING APPARATUS
118/715 GAS OR VAPOR DEPOSITION

4 60/655 (1 OR, 3 XR)
Class 060 : POWER PLANTS
60/643 MOTIVE FLUID ENERGIZED BY EXTERNALLY APPLIED
HEAT
60/655 .Noncommunicating heat transferring motive
fluid system (e.g., cascade, etc.)

4 261/DIG 65 (0 OR, 4 XR)
Class 261 : GAS AND LIQUID CONTACT APPARATUS
261/DIG 65 Vaporizers

3 60/641.2 (1 OR, 2 XR)
Class 060 : POWER PLANTS
60/641.1 UTILIZING NATURAL HEAT
60/641.2 .Geothermal

3 73/861.04 (0 OR, 3 XR)
Class 073 : MEASURING AND TESTING
73/861 VOLUME OR RATE OF FLOW
73/861.04 .Of selected fluid mixture component

3 128/203.12 (1 OR, 2 XR)
Class 128 : SURGERY
128/200.24 RESPIRATORY METHOD OR DEVICE
128/203.12 .Means for mixing treating agent with
respiratory gas

10759095_CLSTITLES

3 427/248.1 (2 OR, 1 XR)
Class 427 : COATING PROCESSES
427/248.1 COATING BY VAPOR, GAS, OR SMOKE

2 60/39.463 (0 OR, 2 XR)
Class 060 : POWER PLANTS
60/39.01 COMBUSTION PRODUCTS USED AS MOTIVE FLUID
60/39.461 .Using special fuel or oxidizer
60/39.463 ..Plural distinct fuels

2 60/641.5 (2 OR, 0 XR)
Class 060 : POWER PLANTS
60/641.1 UTILIZING NATURAL HEAT
60/641.2 .Geothermal
60/641.5 ..With fluid flashing

2 60/648 (1 OR, 1 XR)
Class 060 : POWER PLANTS
60/643 MOTIVE FLUID ENERGIZED BY EXTERNALLY APPLIED
HEAT
60/645 .Process of power production or system
operation
60/648 ..Including production of withdrawable product
or steam for external use

2 60/676 (0 OR, 2 XR)
Class 060 : POWER PLANTS
60/643 MOTIVE FLUID ENERGIZED BY EXTERNALLY APPLIED
HEAT
60/670 .Power system involving change of state
60/676 ..Including plural distinct boilers, heat
supplies or external sources of vapor

2 60/718 (0 OR, 2 XR)
Class 060 : POWER PLANTS
60/698 SYSTEM HAVING PLURAL MOTORS OR HAVING DIVERSE
TYPES OF ENERGY INPUT
60/716 .System of plural motors having a common output
t
60/718 ..Having disconnect means between a motor and
the output

2 62/50.7 (2 OR, 0 XR)
Class 062 : REFRIGERATION
62/45.1 STORAGE OF SOLIDIFIED OR LIQUIFIED GAS (E.G.,
CRYOGEN)

10759095_CLSTITLES

62/50.1 .Liquified gas transferred as liquid

62/50.7 ..Specific conduit, valve, or coupling structure

2 118/724 (0 OR, 2 XR)

Class 118 : COATING APPARATUS

118/715 GAS OR VAPOR DEPOSITION

118/722 .With treating means (e.g., jarring)

118/724 ..By means to heat or cool

2 118/725 (1 OR, 1 XR)

Class 118 : COATING APPARATUS

118/715 GAS OR VAPOR DEPOSITION

118/722 .With treating means (e.g., jarring)

118/724 ..By means to heat or cool

118/725 ...Substrate heater

2 128/203.14 (0 OR, 2 XR)

Class 128 : SURGERY

128/200.24 RESPIRATORY METHOD OR DEVICE

128/203.12 .Means for mixing treating agent with respiratory gas

128/203.14 ..Control means responsive to condition other than user's airway pressure

2 261/100 (0 OR, 2 XR)

Class 261 : GAS AND LIQUID CONTACT APPARATUS

261/75 CONTACT DEVICES

261/100 .Porous sheet

2 261/104 (0 OR, 2 XR)

Class 261 : GAS AND LIQUID CONTACT APPARATUS

261/75 CONTACT DEVICES

261/100 .Porous sheet

261/101 ..Surface contact

261/104 ...Capillary feed

2 261/106 (0 OR, 2 XR)

Class 261 : GAS AND LIQUID CONTACT APPARATUS

261/75 CONTACT DEVICES

261/100 .Porous sheet

261/106 ..Liquid downflow

2 261/107 (0 OR, 2 XR)

Class 261 : GAS AND LIQUID CONTACT APPARATUS

261/75 CONTACT DEVICES

261/100 .Porous sheet

261/107 ..Capillary feed

10759095_CLSTITLES

2 261/154 (0 OR, 2 XR)
Class 261 : GAS AND LIQUID CONTACT APPARATUS
261/127 WITH EXTERNAL SUPPLY OR REMOVAL OF HEAT
261/152 .Heat exchange means at or downstream of
contact zone
261/154 ..Porous type gas-liquid contactor exposed to
heat exchanger

2 392/399 (0 OR, 2 XR)
Class 392 : ELECTRIC RESISTANCE HEATING DEVICES
392/386 .Vaporizer
392/394 ..Liquid evaporant (e.g., water, etc.)
392/399 ...Flash chamber

2 427/255.23 (0 OR, 2 XR)
Class 427 : COATING PROCESSES
427/248.1 COATING BY VAPOR, GAS, OR SMOKE
427/255.23 .Mixture of vapors or gases (e.g., deposition
gas and inert gas, inert gas and reactive g
as, two or more
reactive gases, etc.) utilized

2 431/11 (2 OR, 0 XR)
Class 431 : COMBUSTION
431/2 PROCESS OF COMBUSTION OR BURNER OPERATION
431/11 .Heating feed